

GenCore version 5.1.3	4.8	kDa 1-antigen	9
Copyright (c) 1993 - 2003 Compugen Ltd.			
nucleic - nucleic search, using sw model			
on : February 16, 2003, 15:49:44 ; Search time 215.94 Seconds			
(without alignments)			
14704.597 Million cell updates/sec			
title: US-09-497-967-44	10	251	17.8
perfect score: 1410	11	73	1326
sequence: 1 atggaaaaatataattttagt.....cttattattttatgtatga 1410	c	12	68.2
oring table: IDENTITY-NUC	c	13	66.2
GapOp 10_0 , Gapext 1.0	c	14	62.8
searched: 2185239 seqs, 1125999159 residues	c	15	62.8
total number of hits satisfying chosen parameters:	4370478	c	16
Minimum DB seq length: 0		c	17
Maximum DB seq length: 2000000000		c	18
hit-processing: Minimum Match 0%		c	19
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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

Result No.	Score	Query Match	Length	DB ID	Description
1	1410	100.0	1410	21 AAA97060	55kd 1-antigen cod
2	1404	99.6	1404	21 AAA97058	55kd 1-antigen nuc
3	1402.4	99.5	1404	21 AAA97056	55 kDa 1-antigen q
4	784.4	55.6	1410	21 AAA97059	Synthetic 1 Multi
5	782.6	55.5	1404	21 AAA97040	55kd 1-antigen syn
6	781	55.4	1404	21 AAA97065	Synthetic 55kd i-a
7	258	18.3	2486	21 AAA97071	Nucleotide sequenc
8	254.8	18.1	2811	21 AAA52134	PBITCH3 construct c
9	252.6	17.9	1326	21 AAA97036	1993-5-15

PI	Clark TG, Dickerson HW, Lin T;	Qy	541 AGATCATCACAGAATGTTAAATGAGACTTAACCTTACTATAATGGT 600
XX		Db	541 AGACATCACAGATGTTAAATGTAATATGGT 600
DR	2000-50607/45.	Qy	601 AATACTCCCTTCAATCCAGTAAAGTTATGGCACACCTTGTCGGGAATTAACCTGCT 660
XX		Db	601 AATACTCCCTTCAATCCAGTAAAGTTATGGCACACCTTGTCGGGAATTAACCTGCT 660
PR	Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius multifiliis, useful for prophylaxis and treatment of Ichthyophthirius infection in fish	Qy	661 AATGTTGCTTAAGTACTTAACTGTTAAATGAGCTTAACCTTACTATAATGGTAAATATGGT 720
PT		Db	661 AATGTTGCTTAAGTACTTAACTGTTAAATGAGCTTAACCTTACTATAATGGTAAATATGGT 720
PT		Qy	721 TGCCCTGATGGTACTATAAGTGCCTGGTAGTAATAATGGTAGACAAACACTGAA 780
XX		Db	721 TGCCCTGATGGTACTATAAGTGCCTGGTAGTAATAATGGTAGACAAACACTGAA 780
CC	This invention relates to novel i-antigen polypeptide sequences.	Qy	781 TGACTAAATGTCGCTTAACTTTACATAAAATAATGGCTTAAATTCAGGTAAT 840
CC	I-antigens or immobilisation antigens are common to a variety of hennemosomatid ciliates and their expression varies in response to environmental stimuli. This invention relates to i-antigens in Ichthyophthirius multifiliis, a protozoan which is an obligate parasite of freshwater fish causing ichthyophthiriasis or white spot disease. The invention includes two polypeptide and polynucleotide sequences for two i-antigens, of 48 and 55 kD. Also included in the invention are antibodies capable of binding to the nucleotide sequences and a method for identifying I. multifiliis serotypes using the nucleotide sequences.	Db	781 TGACTAAATGTCGCTTAACTTTACATAAAATAATGGCTTAAATTCAGGTAAT 840
CC	A composition (containing the i-antigen nucleotide) capable of eliciting an immune response in fish is useful for prophylaxis, treatment or for controlling I. multifiliis infection in fish. Polynucleotide or protein vaccines comprising a portion of the amplified product, encoding an antigenic i-antigen polypeptide obtained is also useful for treating or preventing I. multifiliis infection in fish. Sequences AAA7036-A9742, and AAA97060, AAA97065 and AAA97089 represent i antigen genes, and gene fragments identified in the invention. Sequences AAA97043-A97064 (excluding AAA97060) and AAA97071-A97088 represent primers used in the isolation of the i-antigen genes. Sequences AAB25859-#25889 and AAB25893-B25906 represent i-antigen protein and peptide sequences.	Qy	841 AGTACATGCTTACCTGCTTACGAAAGATAAGATAAGTATGGCTTAAATGGTAGGTT 900
CC	Sequence 1410 BP; 449 A; 240 C; 259 G; 462 T; 0 other;	Db	841 AGTACATGCTTACCTGCTTACGAAAGATAAGATAAGTATGGCTTAAATGGTAGGTT 900
CC	Query Match 100.0%; Score 1410; Length 1410;	Qy	901 GCGGTACTTTAGCCAAATAATGGTATATGGCATGCCCTGATGGTACTGCTAGT 960
CC	Best Local Similarity 100.0%; Pred. No. 1. 4e-300;	Db	901 GCGGTACTTTAGCCAAATAATGGTATATGGCATGCCCTGATGGTACTGCTAGT 960
Matches 1410; Conservative 0; Mismatches 0; Indels 0; Gaps 0;		Qy	961 GAGCAACTAAATTATGTTATATTAAACAGAATGTCPAATATGCTCTAACTTTAT 1020
XX	Sequence 1410 BP; 449 A; 240 C; 259 G; 462 T; 0 other;	Db	961 GAGCAACTAAATTATGTTATATTAAACAGAATGTCPAATATGCTCTAACTTTAT 1020
Qy	1 ATGAAAAATAATTTAGTAAATTGTTATTTCATTATTAAATAATTCATTTAAATCT 60	Qy	1021 TTGTATGTTAAATTGCTTAAATGCTTAAATGGCTTAAATGGAAAGTCAGCAATAAA 1080
Db	1 ATGAAAAATAATTTAGTAAATTGTTATTTCATTATTAAATAATTCATTTAAATCT 60	Db	1021 TTGTATGTTAAATTGCTTAAATGCTTAAATGGCTTAAATGGAAAGTCAGCAATAAA 1080
Qy	61 GCTAATTGCTGTGGAACTAACAAACAGCCGGATAAGTTGATGCTAGGAACCT 120	Qy	1081 GTTAAGCCGCTGTAGCAACCTGAGGTGACTGTACTCTTAAATGCTTAATGGCCCT 1140
Db	61 GCTAATTGCTGTGGAACTAACAAACAGCCGGATAAGTTGATGCTAGGAACCT 120	Db	1081 GTTAAGCCGCTGTAGCAACCTGAGGTGACTGTACTCTTAAATGCTTAATGGCCCT 1140
Qy	121 CCTGCAAATTGTTAACTGTTAGTAAATGTTGCTTTCGTT 180	Qy	1141 GAATGCCCTGCTGTGACTGACTCACGATGGACACACTTAAATAGCAGGA 1200
Db	121 CCTGCAAATTGTTAGTAACTGTTAGTAAATGTTGCTTTCGTT 180	Db	1141 GAATGCCCTGCTGTGACTGACTCACGATGGACACACTTAAATAGCAGGA 1200
Qy	181 CCTGGTGTAACTGTGTTAACTGTTAGTAAATGTTGCTTTCGTT 180	Qy	1201 TCGAAATGTTAAATGCTGCCAACTTTTAACTACAAATAAAACTGATTGGTAGCA 1260
Db	181 CCTGGTGTAACTGTGTTAACTGTTAGTAAATGTTGCTTTCGTT 180	Db	1201 TCGAAATGTTAAATGCTGCCAACTTTTAACTACAAATAAAACTGATTGGTAGCA 1260
Qy	241 CCACCTGCTAACTGCTAAATTGTCACATTTGTTAGTAAATGTTGCTTTCGTT 300	Qy	1261 GGTTGGTACATGTTACTAGTGTAAATAAAATTTACTCTGGCTCTGAGCTTAAATTA 1320
Db	241 CCACCTGCTAACTGCTAAATTGTCACATTTGTTAGTAAATGTTGCTTTCGTT 300	Db	1261 GGTTGGTACATGTTACTAGTGTAAATAAAATTTACTCTGGCTCTGAGCTTAAATTA 1320
Qy	301 ATGGAGGTGGACACAGATTATGCCGATAATCACAGAATGTTAAATGTTGAGATT 360	Qy	1321 CCTGAATCTGCTAAATAAAATATAATGTTGATTTTATCAATTTCCTTA 1380
Db	301 ATGGAGGTGGACACAGATTATGCCGATAATCACAGAATGTTAAATGTTGAGATT 360	Db	1321 CCTGAATCTGCTAAATAAAATATAATGTTGATTTTATCAATTTCCTTA 1380
Qy	361 AATTTTATAATGAAATAATGCCAAATTGTCATAATGTCAGGCTGCTAGTACATGCCAACGCTGT 420	Qy	1381 TTATGATTCCTTATTATATGATGTA 1410
Db	361 AATTTTATAATGAAATAATGCCAAATTGTCATAATGTCAGGCTGCTAGTACATGCCAACGCTGT 420	Db	1381 TTATGATTCCTTATTATGATGTA 1410
Qy	421 CGGTAAACAGTGGTGTGCTACTGCTGACTGACTGTTAAATGCCCTGCTACATGCTGCTAA 480	RESULT 2	
Db	421 CGGTAAACAGTGGTGTGCTACTGCTGACTGACTGTTAAATGCCCTGCTACATGCTGCTAA 480	AAA97038	
Qy	481 TGTAACGTCGCAATGTCCTACTGGTACTGCACACTGATGATGAGTAACACTGATTGTT 540	ID	AAA97038 standard; DNA: 1404 BP.
Db	481 TGTAACGTCGCAATGTCCTACTGGTACTGCACACTGATGATGAGTAACACTGATTGTT 540	XX	
		AC	AAA97038;
		XX	
		DT	18-DEC-2000 (first entry)
		XX	DE 55kD i-antigen nucleotide sequence.
		KW	Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine; ds;

KW white spot disease; freshwater fish; immune response; infection control.
 XX Ichthyophthirius multifiliis.
 OS WO20046373-A1.
 PN 10-AUG-2000.
 PD XX
 PF 04-FEB-2000; 2000WO-US02962.
 XX
 PR 04-FEB-1999; 99US-0118634.
 PR 02-MAR-1999; 99US-0122372.
 PR 17-MAR-1999; 99US-0124905.
 PR 27-APR-1999; 99US-0111121.
 XX
 PA (UIGE-) UNIV GEORGIA RES FOUND INC.
 PA (CORR) CORNELL RES FOUND INC.
 PA CLARK T G.
 PA (DICK) DICKERSON H W.
 PA (LINT) LIN T.
 XX
 PI Clark TG, Dickerson HW, Lin T;
 XX DR WPI; 2000-505071/45.
 XX PT Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius
 PT multifiliis, useful for prophylaxis and treatment of Ichthyophthirius
 PT infection in fish.
 XX PS Claim 5; Figure 3; 144pp; English.
 XX CC This invention relates to novel i-antigen polypeptide sequences.
 CC Antigens or immunobilisation antigens are common to a variety of
 CC hennegomastoid ciliates and their expression varies in response to
 CC environmental stimuli. This invention relates to i-antigens in
 CC Ichthyophthirius multifiliis, a protozoan which is an obligate parasite
 CC of freshwater fish causing ichthyophthiriasis or white spot disease. The
 CC invention includes two polypeptides and polynucleotide sequences for two
 CC i-antigens, of 48 and 55 kd. Also included in the invention are
 CC antibodies capable of binding to the nucleotide sequences and a method
 CC for identifying I. multifiliis serotypes in fish. Sequences AAA97036-A97042,
 CC a composition (containing the i-antigen nucleotide) capable of eliciting
 CC an immune response in fish is useful for prophylaxis, treatment or for
 CC controlling I. multifiliis infection in fish. Polynucleotide or protein
 CC vaccines comprising a portion of the amplified product encoding an
 CC antigenic i-antigen polypeptide obtained is also useful for treating or
 CC preventing I. multifiliis infection in fish. Sequences AAA97060, AAA97089 represent 1-antigen genes and gene
 CC fragments identified in the invention. Sequences AAA97043-A97064
 CC (excluding AAA97060) and AAA97071-A97088 represent primers used in the
 CC isolation of the 1-antigen gene sequences. Sequences AAB25859-B25989 and
 XX AAB25993-B25906 represent i-antigen protein and peptide sequences.
 SQ Sequence 1404 BP: 447 A; 240 C; 257 G; 460 T; 0 other;
 Query Match 99.6%; Score 1404; DB: 21; Length 1404;
 Best Local Similarity 100.0%; Pred. No. 2.9e-299;
 Matches 1404; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Db 181 CCTGGCTGCTAGTAGTACGGTACACCTTGTCATAACCTGGCTTAACCAAAT 240
 Qy 241 CCACCTGCTACTGTGTAATTAGTCACATAATGTAACCTTAATGCCCCTGCTGACCGCA 300
 Db 241 CCACCTGCTACTGTGTAATTAGTCACATAATGCCCCTGCTGCTGACCGCA 300
 Qy 301 ATTCGAGSTGGAGCAACAGATPATGCGAGCAATAATCACAGATGTTAAATGTTAGAATT 360
 Db 301 ATTCGAGSTGGAGCAACAGATPATGCGAGCAATAATCACAGATGTTAAATGTTAGAATT 360
 Qy 361 AATTTTATAATGAAATGCTCCAAATTAAATGCGAGCAATAATCACAGATGTTAAATGTTAGAATT 360
 Db 361 AATTTTATAATGAAATGCTCCAAATTAAATGCGAGCTGACATGCTGTTAAATGCGAGCTGT 420
 Qy 421 CCGGTAACAGAGCTGGGGCATTCATGCTACTGTGACTGACTGTGACTGACTGTGTTAGTGT 480
 Db 421 CCGGTAACAGAGCTGGGGCATTCATGCTACTGTGACTGACTGTGACTGACTGTGTTAGTGT 480
 Qy 481 TGTAACGTCGCAATGTCCTACTGTGACTGACTGTGACTGACTGTGACTGTGTTAGTGT 540
 Db 481 TGTAACGTCGCAATGTCCTACTGTGACTGACTGTGACTGACTGTGACTGTGTTAGTGT 540
 Qy 541 AGATCATTACAGAAAGTGTAAATGAGCTTAATGACTTAATGTTAAATGTT 600
 Db 541 AGATCATTACAGAAAGTGTAAATGAGCTTAATGACTTAATGTTAAATGTT 600
 Qy 601 ATACTCTCTTCATTCAGGAAAGTTAACTGACCCATTGTCGGCAATTAAACCGCT 660
 Db 601 ATACTCTCTTCATTCAGGAAAGTTAACTGACCCATTGTCGGCAATTAAACCGCT 660
 Qy 661 ATATGTCGCTTAAGGCTACTTTAGGTATGTGCTCATATAACCGCATATAATGTAACGTTGCA 720
 Db 661 ATATGTCGCTTAAGGCTACTTTAGGTATGTGCTCATATAACCGCATATAATGTAACGTTGCA 720
 Qy 721 TGCCCTGATGTTACTATAATGTCGCTGGAGTAATAATTGGTAGCACAAACACTGAA 780
 Db 721 TGCCCTGATGTTACTATAATGTCGCTGGAGTAATAATTGGTAGCACAAACACTGAA 780
 Qy 781 TGACTAAATGTCGCTACCTGGCCAGCAATAAAAGATTATGGTAGCACATGCGTTAGTGGTT 840
 Db 781 TGACTAAATGTCGCTACCTGGCCAGCAATAAAAGATTATGGTAGCACATGCGTTAGTGGTT 840
 Qy 841 AGTACATGCTACCTGGCCAGCAATAAAAGATTATGGTAGCACATGCGTTAGTGGTT 900
 Db 841 AGTACATGCTACCTGGCCAGCAATAAAAGATTATGGTAGCACATGCGTTAGTGGTT 900
 Qy 901 GCGCTACTTTAGCCAAATAATGTAATTGGCATGCCCTGATGGTACTGCCAAATGGTAGT 960
 Db 901 GCGCTACTTTAGCCAAATAATGTAATTGGCATGCCCTGATGGTACTGCCAAATGGTAGT 960
 Qy 961 GGAGCAACTAAATTGTTAAACAGATGCTCAAATTGGTAGTAACTGCTGTTAACTTTAT 1020
 Db 961 GGAGCAACTAAATTGTTAAACAGATGCTCAAATTGGTAGTAACTGCTGTTAACTTTAT 1020
 Qy 1021 TTGATGGTAAATTCTAGGCTAGGAGTAGTAGTGCCTAGCTTAAATGAGCAGAA 1080
 Db 1021 TTGATGGTAAATTCTAGGCTAGGAGTAGTAGTGCCTAGCTTAAATGAGCAGAA 1080
 Qy 1081 GTTAAAGGGCTGCTAGGAACTGCGGTTACTGCTACTGTGACTCTGCTGCT 1140
 Db 1081 GTTAAAGGGCTGCTAGGAACTGCGGTTACTGCTACTGTGACTCTGCTGCT 1140
 Qy 1141 GAATGCCCTGCGTGGTACTGTGACTCTGCGGTTACTGCTACTGTGACTCTGCTGCT 1200
 Db 1141 GAATGCCCTGCGTGGTACTGTGACTCTGCGGTTACTGCTACTGTGACTCTGCTGCT 1200
 Qy 1201 TCTGAATGTTAAATGTCGCTGCTAAATGTCGCTGCTAAATGTCGCTGCT 1260
 Db 1201 TCTGAATGTTAAATGTCGCTGCTAAATGTCGCTGCTAAATGTCGCTGCT 1260
 Qy 1241 GTTATGATGATGTTAAATGTCGCTGCTAAATGTCGCTGCTAAATGTCGCTGCT 1320
 Db 1241 GTTATGATGATGTTAAATGTCGCTGCTAAATGTCGCTGCTAAATGTCGCTGCT 1320

Qy	1321	CCCTGAATCTGGTAAAAATAATAATGTTGATTTCGGTAAATTATCAATTCCCTTA	1380	CC	paromycin) for that of BTU1, can be used to generate BTU1 gene knockouts
Db	1321	CCCTGAATCTGGTAAAAATAATAATGTTGATTTCGGTAAATTATCAATTCCCTTA	1380	CC	and for positive selection. Heterologous nucleic acids (especially
				CC	encoding antigenic polypeptides) can be inserted into a BTU gene for
				CC	successful cell-surface expression that is maintained by way of negative
				CC	selection. Preferred expression vectors disrupt the BTU1-K350M gene by
				CC	homologous recombination-mediated insertion of a heterologous nucleic
				CC	acid, thereby restoring resistance to paclitaxel in the resulting transgenic
				CC	host. Transgenic ciliated protozoa are useful as live vaccines
				CC	for stimulating an immune response in a vertebrate. The transgenic
				CC	protozoan host cells are also useful for producing polyclonal antibodies
				CC	(claimed). In particular, Tetrahymena expressing Ichthyophthilius
				CC	multifiliis immobilization-antigen (i-antigen) protein on their surface
				CC	are effective vehicles for vaccination of freshwater fish against
				CC	infection by I. multifiliis.
				XX	XX
				XX	Sequence 1404 BP; 447 A; 241 C; 256 G; 460 T; 0 other;
				AC	Query Match 99.5%; Score 1402.4; DB 21; Length 1404;
DT	04-DEC-2000	(first entry)		DT	Best Local Similarity 99.9%; Pred. No. 6.5e-299;
XX				XX	Mismatches 0; Gaps 0;
DE	55	kDa i-antigen gene		DE	Matches 1403; Conservative 1; Indels 0; Gaps 0;
XX				XX	
KW	BTU1; beta-tubulin; protein expression system; negative selection;			KW	Query 1 ATGAAATAATTAATTTATGTTATATGTTATTTATTAATTAATTAATTAATTC
KW	paclitaxel sensitivity; cell surface antigen; protozoa; ciliate;			KW	60
KW	live vaccine; Ichthyophthilius multifiliis; immobilization-antigen;			KW	1 ATGAAATAATTAATTTATGTTATATGTTATTTATTAATTAATTAATTAATTC
KW	i-antigen; freshwater; fish; protozoa; ds;			KW	60
XX				XX	QY 61 GCTTAATGTCCTGGTGGAACTAACTACAGCGGATAAGTGATACTGGAACT
OS	Ichthyophthilius multifiliis.			OS	120
XX				XX	Db 61 GCTTAATGTCCTGGTGGAACTAACTACAGCGGATAAGTGATACTGGAACT
FI	Key			XX	120
CDS				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTAATTC
FT				XX	180
FT				XX	QY 61 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTAATTC
FT				XX	180
FT				XX	Db 61 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
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FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	QY 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTAATTC
FT				XX	180
FT				XX	Db 121 CCTGCAATTGCTGGTTAATTTATGTTATATGTTATTTATTAATTA

Qy	781	TGTACTAATTGTGCTCCATTACCTTACAAATAATAATGCCCTTAATTGCAATCCAGGTAT	840	PA (CORR) CORNELL RES FOUND INC .
Db	781	TGTACTAATTGTGCTCCATTACCTTACAAATAATAATGCCCTTAATTGCAATCCAGGTAT	840	PA (CLAR) CLARK T G .
Qy	841	AGTACATGCCAACCTGGCCAGAAATAAGATTATGCCGCTGAAGCCACTGCAAGGTGCT	900	PA (DICK) DICKERSON H W .
Db	841	AGTACATGCCAACCTGGCCAGAAATAAGATTATGCCGCTGAAGCCACTGCAAGGTGCT	900	PA (LINT) LIN T ;
Qy	901	GCGCTACTTTAGCCAAATAATGPAATAATTGCAATTGCGCTGACTGCAATTGCTGAT	960	Clark TG , Dickerson HW , Lin T ;
Db	901	GCGCTACTTTAGCCAAATAATGPAATAATTGCAATTGCGCTGACTGCAATTGCTGAT	960	DR WPI : 2000-506071/45 .
Qy	961	GGAGCAACTAATTATGTAATTATAACAGATGCTAAATGCTGCAACTTTAT	1020	Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius
Db	961	GGAGCAACTAATTATGTAATTATAACAGATGCTAAATGCTGCAACTTTAT	1020	multifiliis, useful for prophylaxis and treatment of Ichthyophthirius
Qy	1021	TTTGATGCTTAATAATTCTAGCAGGAACTAGTAGAAGCAAGCATGCTCCAGCAATAAA	1080	infection in fish .
Db	1021	TTTGATGCTTAATAATTCTAGCAGGAACTAGTAGAAGCAAGCATGCTCCAGCAATAAA	1080	PS Example 5; Figure 2b: 144pp; English .
Qy	1081	CTTAAAGGCCCTGTAGCAACTGAGGTGACTGCTACTTTATGGATAATGTGCCRT	1140	XX
Db	1081	CTTAAAGGCCCTGTAGCAACTGAGGTGACTGCTACTTTATGGATAATGTGCCRT	1140	CC This invention relates to novel i-antigen polypeptide sequences .
Qy	1141	GAATGCCCMTCGCTGTAGCACTGACTCACCCATGACACATCTACTTAAATAAGCCA	1200	CC I-antigens or immobilisation antigens are common to a variety of
Db	1141	GAATGCCCMTCGCTGTAGCACTGACTCACCCATGACACATCTACTTAAATAAGCCA	1200	CC hemostomatal ciliates and their expression varies in response to
Qy	1201	TCTGAATGTTAAATGCTGCAACTTTATACTACAAATAACTGATGGTAGCA	1260	CC environmental stimuli . This invention relates to i-antigens in
Db	1201	TCTGAATGTTAAATGCTGCAACTTTATACTACAAATAACTGATGGTAGCA	1260	CC Ichthyophthirius multifiliis, a protozoan which is an obligate parasite
Qy	1261	GGTATTGATACTAGTACTAGTGTAACTTAACTTAACTTAACTTAACTTAACTTAA	1320	CC of freshwater fish causing ichthyophthiriasis or white spot disease . The
Db	1261	GGTATTGATACTAGTACTAGTGTAACTTAACTTAACTTAACTTAACTTAACTTAA	1320	CC invention includes two polypeptide and polynucleotide sequences for two
Qy	1321	CCTGAATCTGCTAAAAAATAATAATGATTCGTTAAATTTCATAATTCCCTTA	1380	CC i-antigens, of 48 and 55 kd . Also included in the invention are
Db	1321	CCTGAATCTGCTAAAAAATAATAATGATTCGTTAAATTTCATAATTCCCTTA	1380	CC antibody capable of binding to the nucleotide sequences and a method
Qy	1381	TTATTGATTCTCTATTATTTATA	1404	CC for identifying I. multifiliis serotypes using the nucleotide sequences .
Db	1381	TTATTGATTCTCTATTATTTATA	1404	CC A composition (containing the i-antigen nucleotide) capable of eliciting
AC	AAA97089;		CC an immune response in fish is useful for prophylaxis, treatment or for	
XX	AAA97089		CC controlling I. multifiliis infection in fish . Polynucleotide or protein	
AC	AAA97089;		CC vaccines comprising a portion of the amplified product encoding an	
XX	AAA97089		CC antigenic polypeptide obtained by sequencing AAA97036-A97042,	
AC	AAA97089;		CC and AAA97060, AAA97065 and AAA97089 represent i-antigen genes and gene	
AC	AAA97089;		CC fusions identified in the invention . Sequences AAA97043-A97064	
XX	AAA97089		CC (excluding AAA97060) and AAA97071-A97088 represent primers used in the	
AC	AAA97089;		CC isolation of the i-antigen gene sequences . Sequences AAB25059-B25906	
XX	AAA97089		CC represent i-antigen protein and peptide sequences .	
DB	1321	Sequence 1410 BP; 321 A; 418 C; 339 G; 332 T; 0 other;		
DB	1321	Query Match 55.6%; Score 784.4%; DB 21; Length 1410;		
DB	1321	Best Local Similarity 72.3%; Pred. No. 5.2e-163; Mismatches 0; Conservative 0; Mismatches 391; Indels 0; Gaps 0;		
Qy	1	ATGAAATAATAATTATTTAGTATAATTGATTATTATTTATCAATAATTAACTCT	60	
Db	1	ATGAGAGAACANACATCTGGGATCTCTGATCATCTCTGTCATCAACAGAACGCT	60	
Qy	61	GCTAAATGTCCTGTTGGAACTGAAACTAAACAGCGGGATAAGTTGATGATCTAGGAACT	120	
Db	61	GCTAACTGTCCTGTGGAAACGGAGACAAACCGTGGACAGGTGGACCCGTGGAAC	120	
Qy	121	CCTGCACAAATTGTTGATTGTTAGTAACTTAAATGCTGCTGTTCT	180	
Db	121	CCTGCACAACTGTCGTTGACTGTCGAGAACCTCTACTACAAACGCGCTGGCTTGT	180	
Qy	181	CCTGGGCTACTAGCTGTACCCGTCTGCTGCTGCTGCTGCTGCTGCTGCTG	240	
Db	181	CCACCGTCTGTTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTG	240	
Qy	241	AATTTTATATGAAATAATGCTCCATTAAATGTTAACGTTAAATGCTGCTGCTG	300	
Db	241	CCTCCCTGCTACCGCTPAACCTGGTACCCAGTGTAACTGTAAGTGTCTGCTG	300	
Qy	301	ATGGAGGTGGACGAAAGATTGCAAGAAATTCAGAAATGCTTAATTGAGTATT	360	
Db	301	ATGCTGGAGGAGTCAACGAGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTG	360	
Qy	361	AAATTATATATGAAATAATGCTCCATTAAATGTTAACGTTAAATGCTGCTGCTG	420	
Db	361	AACTCTACACGAAACGCTGCTAACCTAACGAGCTGCTAACCTAACGAGCTGCTG	420	
Qy	421	CCGGTAACAGAGTGTGGTGTGGCTGATGCTGCTGCTGCTGCTGCTGCTGCTG	480	
PA	UNIV GEORGIA RES FOUND INC .			

421	CCTGTGAAACCGGGTGGAGGACTCTGACCCCTGGAAAACGC'TGCTACCATGTTGGCTAG	480	DT	18-DEC-2000	(first entry)
b			XX	55kD	i-antigen synthetic gene.
481	TGTAACCGTCGATGTCCTACTGGTACTGCACTGTTAGTACTGTTAGTACTGTTAGTGT	540	DE		
y			XX	Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine; ds; white spot disease; freshwater fish; immune response; infection control.	
481	TGTAACGTGGCTTGTCCTACCGGAAACCGCTCTGGAGACGGAAACGTACGTG	540	KW		
b			XX	Ichthyophthirius multifiliis.	
541	AGATCATTCACAGAATGTGTTAAATGACTTAACTTAACTGTTAACTGTTAAATGGT	600	OS		
y			OS	Synthetic.	
541	CGCUCUCACTACCAAGTGTGAAAGTGTGTTAACTGTTAACTACACGGAAACAGGA	600	XX		
b			XX	WO20046373-A1.	
601	ATATCTCTTCAATCCAGGTTAAAGTAAATGCAACCTGTGCCGAATAAACCTGCT	660	PN		
y			XX	PD	
601	ACACCCCTTCACCCCTGGAAAGTCAGTACCCCTGGCTATCAAGCCGCT	660	PD	10-AUG-2000	
b			XX		
661	AATGGTGTAACTCTTAGTAACTATGCTCTAAACGCCATAATGTAACCGTATGCA	720	PF	04-FEB-2000;	2000WO-US02962.
y			XX		
661	AACGTGGCTCAGCTACCCCTGGAAACGCCATACCGCTCTAGCTAACGCTGCT	720	PR	04-FEB-1999;	99US-0118634.
b			XX		
721	TGCCCTGTATGGTACTATAAGTGTCTGCTTGAGTAATAATGGTAGACAAACACTGAA	780	PR	02-MAR-1999;	99US-0122372.
y			XX		
721	TGTCCTGAGGAAACATCTCTGTCTGCTGAGTAACACTGGTGGCTCAGAACCCGAG	780	PR	17-MAR-1999;	99US-0124905.
b			XX		
781	TGTACTAAATTGTGCTCTTAACCTTAACTATGCTCTAAATTCATCCAGGTAAT	840	XX	27-APR-1999;	99US-0131121.
y			XX		
781	TGTACCAACTGTGCTCCTAACCTCTACACAAACAGGACTACCCGTTGGAAAC	840	PA	04-APR-1999;	(UYGE-) UNIV. GEORGIA RES. FOUND. INC.
b			PA	04-APR-1999;	(CORR) CORNELL RES. FOUND. INC.
841	ATACATGCCACCTTGGCCAGAAATAAAGATAATGGCTGAAAGCCTGCGAGGTGT	900	PA	04-APR-1999;	(CLAR/) CLARK T. G.
y			PA	04-APR-1999;	(DICK) DICKERSON H. W.
841	TCTACCTGCTGCCCTGTGCTCTGGCTAACAGGACTACCCGTTGGAGGAAC	900	PA	04-APR-1999;	(LINT) LIN T.
b			XX		
901	GCGGTACTTGTAGCCAAATAATGTAATAATTGATGCCCTGTGTTACTGCAATTGCTAGT	960	XX		
y			XX		
901	GCTGCTACCTGGTAAAGGTAAACATGCTAACATGCTAACATGCTAACATGCTCT	960	PT		Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius
b			PT		multifiliis, useful for prophylaxis and treatment of Ichthyophthirius
961	GGAGCAACTTAATTTAACTGTAATAATATAAAAGAGATAATGTCATACTTTAT	1020	PT		infection in fish
y			XX		
961	GGAGCAACCTAGTGTGATGCCCTGCTGACCGAGTGCTACTCTCTACCTCTAC	1020	XX		
b			XX		
1021	TTGTATGGTAAATAATTCTAGGCCAGAAGTAGTGTAGATGCCAACTGAAATAAA	1080	CC		This invention relates to novel i-antigen polypeptide sequences.
y			CC		
1021	TTCGACGGAAACAACTCCAGGCGATCTCTGCTGTAAGGTGTCTGCTAACAG	1080	CC		
b			CC		
1081	CTTTAAGGGCTGTAGCACTGCCGTGTTACTCTGATTAATGCTAACTGTTGGCCCT	1140	CC		
dy			CC		
1081	GTGCGAGGACTGTGGCTGAGGACCGTACCGCTGCTGCTGCTGCTGCTGCTG	1140	CC		
b			CC		
1141	GAATGCCCTGGTGTACTGTACTCCAGGATGAAACATCTACTTATAATAAGCAGCA	1200	CC		
dy			CC		
1141	GAGTGTGCTGGTGTACTGTACTCCAGGATGAAACATCTACTTATAATAAGCAGCA	1200	CC		
b			CC		
1201	TCTGAATGTGTTAAATGTGCGGCCACTTTATACATAAAATAACCTATGGTTAGCA	1260	CC		
dy			CC		
1201	TCTGAATGTGTTAAATGTGCGGCCACTTTATACATAAAATAACCTATGGTTAGCA	1260	CC		
b			CC		
1261	GTTATGATGACTATGTAACCTGTTAAATTAACCTCTGGGTGAGCTTAATTGTTA	1320	CC		
dy			CC		
1261	GGATCACTACATGCTTACTCCGTTGTAACAAAGTGTGACCTGTGAGCTTAACCTG	1320	CC		
b			CC		
1321	CCTGAATCTGCTAAAAAAATATAATATGTTGTTGCTTAATTCTCCCTCTCTCT	1380	CC		
y			CC		
1321	CCTGAGTCGCTGAGTAAAGAGAACATCCAGTGTGACTTCGTCATCTCTCT	1380	CC		
b			CC		
1381	TATTTGTTCTTCTTATTTTATATGATGA	1410	Query	55 %;	Score 782.6; DB 21; Length 1404;
dy			Query	Best Local Similarity 72.5 %;	Pred No. 1.3e-162;
1381	CTGCTGATCTCTTACTCCGTTGTAATAA	1410	Matches	0;	Mismatches 384; Indels 0; Gaps
b			QY		
1	ATGAAAAATAATATTTAGTAACTTGTATTGTTGTTGTTGTTGTTGTTGTTGTTG	60	QY		
1	ATGANGAACACATCTGGTGTGATCTGTCATCTCTCTGTTCAACAGATAAAGCT	60	Db		
61	GCTAATTGTCGCTGTTGAAACTAACAGCCGATAAGTGTGATGTTGAGAATCT	120	QY		
61	ATGAA97040 standard; DNA: 1404 BP.	120	Db		
AAA97040;		120	AC		

RESULT 5
AAA97040
ID AAA9
XX AC
XX

antigenic i-antigen polypeptide obtained is also useful for treating or preventing I_i multifilis infection in fish. Sequences AA97036-A97042, and AA97060, AA97065 and AA97089 represent i-antigen genes and gene fragments identified in the invention. Sequences AA97043-A97064 (excluding AA97060) and AA97071-A97088 represent primers used in the isolation of the i-antigen gene sequences. Sequences AA925859-B25899 and AA25893-B25906 represent i-antigen protein and peptide sequences.

Novel i-antigen polypeptides and polynucleotides from *Ichthyophthirius multifiliis*, useful for prophylaxis and treatment of *Ichthyophthirius* infection in fish - Disclosure, Figure 1: 144pp; English.

This invention relates to novel i-antigen polypeptide sequences. I-antigens or immobilisation antigens are common to a variety of hymenostomatid ciliates and their expression varies in response to environmental stimuli. This invention relates to i-antigens in *Ichthyophthirius multifiliis*, a protozoan which is an obligate parasite of freshwater fish causing Ichthyophthiriasis or white spot disease. The invention includes two polypeptide and polynucleotide sequences for two I-antigens, of 48 and 55 kb. Also included in the invention are antibodies capable of binding to the nucleotide sequences and a method for identifying *I. multifiliis* serotypes using the nucleotide sequences. A composition (containing the i-antigen nucleotide) capable of eliciting an immune response in fish is useful for prophylaxis, treatment or for controlling *I. multifiliis* infection in fish. Polynucleotide or protein vaccines comprising a portion of the amplified product encoding an antigenic i-antigen polypeptide obtained is also useful for treating or preventing *I. multifiliis* infection in fish. Sequences AAA97036-A97042, and AAA97060, AAA97065 and AAA97089 represent i-antigen genes and gene fragments identified in the invention. Sequences AAA97043-A97064 (excluding AAA97060) and AAA97071-A97088 represent primers used in the isolation of the i-antigen gene sequences. Sequences AAB25059-B25889 and AAB25893-B25906 represent i-antigen protein and peptide sequences.

Query Match	Score 258;	DB 21;	Length 2486;
Best Local Similarity	18.38;		
Concordant Matches	56.88;		
Concordant Matches	666;		
		Pred. No. 3.56-47;	
		Concordant	

344	GTGTAAATGTAGAAATTAAATTATAATGAAATGTC	CAAATTTAATGCGAGTGCTA	403
conservatives	0/0;	conservative	6;

599 GTGCTGCTTAAGGAGAGCTAATGGTAATTACCTTTGCAAGCAAAATAATGCTGTAGAG 658

404 GTACATGCACAGCTTGTCCGGTAAACAGAGTTGGTGGTCATTGACTGGTAAATGCCG 463

659	GTATATGCTTACCATGCTCCAAATTAAACAGACTAGGGCTCTGTTACCAATGAGGTGACTTAG	718
664	CTACACATAGTCGCAATTGTAAGCTGGCAGTGCTGCTAGCTTACCAATGAGGTGACTTAG	523

524 TAACTACTGATTATGTAGATCATTACAGAAATGTGTTAAATGTAGACTTAACTTTACT 583

779 TGACAGATGTTGATAGATGCCGATAATGTGTTAAATGAAACCTAACTTACT 838
584 

364	ATAAAGGTTAAATAGGTTAAATACCTCTTCATCCAGGTTAAAAGTTAATGCCACCTGTTC	643
839	ATAAAGGTTCTCTTAAAGGTAAAGCTCCCTGGGTTTAAGGTTTAAAGGTTTAAAGGTTTAAAGG	909

899 CCGCTGGAGGTGTCTGCCGTACTAGTTAATGTTACCTTGCAACTAAACAAAAACG 958

725 CTGATGGTACTATAAGTGTGCTGGACT -- AATAATTTGGGTTAGCCACAAACTGTAATGTC 1018
726 ATTCCTTCCATGCGGTTTAAACCTAATTATGCCAATTAAATGCT 781

1019 CTACTGGCACTGTACTTGATGATGGAGTGACACTGTTTTATAACATAGGCCACATTAT 1078

XX	DE	48kd 1-antigen nucleotide sequence.
XX	KW	Immobilisation antigen; 1-antigen; ichthyophthiriasis; vaccine; ds; white spot disease; freshwater fish; immune response; infection control
XX	KW	XX
XX	OS	Ichthyophthirius multifiliis.
XX	PN	WO200046373-A1.
XX	PD	10-AUG-2000.
XX	PF	04-FEB-2000; 2000WO-US02962.
XX	PR	04-FEB-1999; 99US-0118634.
PR	PR	02-MAR-1999; 99US-0122372.
PR	PR	17-MAR-1999; 99US-0124905.
PR	PR	27-APR-1999; 99US-0131121.
XX	PA	(UYGE-) UNIV GEORGIA RES FOUND INC.
PA	PA	(CORR-) CORNELL RES FOUND INC.
PA	PA	(CLAR/) CLARK T G.
PA	PA	(DICK/) DICKERSON H W.
PA	PA	(LINT/) LIN T.
XX	XXX	Clark TG, Dickerson HW, Lin T;
PI	PT	WPI; 2000-506071/45.
XX	PT	Novel 1-antigen polypeptides and polynucleotides from Ichthyophthirius multifiliis, useful for prophylaxis and treatment of Ichthyophthirius infection in fish.
XX	PT	Claim 2: Figure 3; 144pp; English.
XX	PT	This invention relates to novel 1-antigen polypeptide sequences, T-antigens or immunobilisation antigens common to a variety of hymenostomatid ciliates and their expression varies in response to environmental stimuli. This invention relates to 1-antigens in Ichthyophthirius multifiliis, a protozoan parasite which is an obligate parasite of freshwater fish causing ichthyophthiriasis or white spot disease. Invention includes two polypeptide and polynucleotide sequences for two 1-antigens of 48 and 55 kd. Also included in the invention are antibodies capable of binding to the nucleotide sequences and a method for identifying I. multifiliis serotypes using the nucleotide sequences. A composition (containing the 1-antigen nucleotide) capable of eliciting an immune response in fish is useful for prophylaxis, treatment or for controlling I. multifiliis infection in fish. Polynucleotide or protein vaccines comprising a portion of the amplified product encoding an antigenic 1-antigen polypeptide obtained is also useful for treating or preventing I. multifiliis infection in fish. Sequences AAA97036-A97042, and AAA97060, AAA97065 and AAA97089 represent 1-antigen genes and gene fragments identified in the invention. Sequences AAA7043-A97064 (excluding AAA97060), and AAA7071-A97088 represent primers used in the isolation of the 1-antigen gene sequences. Sequences AAB25859-B25889 and AAB25893-B25906 represent 1-antigen protein and peptide sequences. Sequence 1326 BP; 371 A; 251 C; 253 G; 451 T; 0 other;
XX	CC	Query Match 17.9%; Score 252.6; DB 21; Length 1326;
CC	CC	Best Local Similarity 56.7%; Pred. No. 56-46;
CC	CC	Matches 660; Conservative 0; Mismatches 394; Indels 111; Gaps
CC	Y	344 GTGTTAATTGTAGATATTATTATATGAAATTCCTCAAATTTAATGCGAGGTGCTA 403
CC	Y	167 GTGCTGCTTAAGGAACCTAATGGTAATTAACTTTCGACCAAATAATGCTGTAAG 226
b	b	404 GTACATGCACTAGCTGGTAAACAGAGTGGTGGCATTTGACTGCTGTAATGCCG 463
b	b	227 GTATATGTTACATGGCAAATAAACAGTAGGTCTGTTAACATGCAAGTAGTGTAG 286
y	y	464 CTACCATAGTCGATAATGTAACGTCATGTCCTACTGGTACTGATGAG 523

Qy 1208 GTGTTAAATGTCGCCAACTTTATACCTACAAAAAAACTGATTGGTAGGGTATG 1267
 DB 1121 GTCATTAATGTCCTGGTTTGGATCAAAACACTGTTTACCAAGGTTACTG 1180
 Qy 1268 ATACATGTTACTAGTGTAAATAAAATAACTCTGGGTGAGCTTAATTCACCGTACT 1327
 DB 1181 ATACATGTTACTGAAATTAATTAACCTCTGGCCACAGCTAAAGTATAGCTG 1240
 Qy 1328 CTGCTAAAAAATATATATATG-----TGATTTCGCTAAATTATATCAATTCTC 1378
 DB 1241 AAGCTACTCAAAAGTAAATGCGCCTCCACTACTTCGCTAAATTITATCGATTCTC 1300
 Qy 1379 TATTATTGATTTCGTATTTATTATT 1403
 DB 1301 TATPATTTATTCCTTCTTATTATT 1325

RESULT 11
 ID AAA97075 standard; DNA; 138 BP.
 AC AAA97075;
 XX 18-DEC-2000 (first entry)
 DE G5 synthetic gene synthesis primer 3205.
 KW Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine;
 KW white spot disease; freshwater fish; immune response; infection control;
 KW PCR primer; ss.
 XX Synthetic.
 XX WO200046373-A1.
 XX PD 10-AUG-2000.
 XX PF 04-FEB-2000; 2000WO-US02962.
 XX PR 04-FEB-1999; 99US-0118634.
 PR 02-MAR-1999; 99US-0122372.
 PR 17-MAR-1999; 99US-0124905.
 PR 27-APR-1999; 99US-0131121.
 XX PA (UYGE-) UNIV GEORGIA RES FOUND INC.
 PA (CORR) CORNELL RES FOUND INC.
 PA (CLAR/) CLARK T G.
 PA (DICK/) DICKERSON H W.
 PA (LINT/) LIN T.
 PI Clark TG, Dickerson HW, Lin T;
 XX WPI; 2000-506071/45.
 XX PT Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius
 PT multifiliis, useful for prophylaxis and treatment of Ichthyophthirius
 PT infection in fish -
 XX PS Disclosure; Figure 12; 144pp; English.
 CC This invention relates to novel i-antigen polypeptide sequences.
 CC i-antigens or immobilisation antigens are common to a variety of
 CC hymenostomatid ciliates and their expression varies in response to
 CC environmental stimuli. This invention relates to i-antigens in
 CC Ichthyophthirius multifiliis, a protozoan which is an obligate parasite
 CC of freshwater fish causing ichthyophthiriasis or white spot disease. The
 CC invention includes two polypeptide and polynucleotide sequences for two
 CC i-antigens, of 48 and 55 kD. Also included in the invention are
 CC antibodies capable of binding to the nucleotide sequences and a method
 CC for identifying I. multifiliis serotypes using the nucleotide sequences.
 CC A composition (containing the i-antigen nucleotide) capable of eliciting
 CC an immune response in fish is useful for prophylaxis, treatment or for

CC controlling I. multifiliis infection in fish. Polynucleotide or protein
 CC vaccines comprising a portion of the amplified product encoding an
 CC antigenic i-antigen polypeptide obtained is also useful for treating or
 CC preventing I. multifiliis infection in fish. Sequences AAA97036-A97042,
 CC and AAA97060, AAA97065 and AAA97089 represent i-antigen genes and gene
 CC fragments identified in the invention. Sequences AAA97043-A97064
 CC (excluding AAA97060) and AAA97071-A97088 represent primers used in the
 CC isolation of the i-antigen gene sequences. Sequences AAB2585-B2589 and
 CC AAB25893-B25906 represent i-antigen protein and peptide sequences.
 .. CC Sequence 138 BP; 30 A; 43 C; 32 G; 33 T; 0 other;
 SQ Score 73; DB 21; Length 138;
 SQ Best Local Similarity 70.8%; Pred. No. 7.7e-07;
 SQ Matches 97; Conservative 0; Mismatches 40; Indels 0; Gaps 0;

Query Match 5.2%; Score 73; DB 21; Length 138;
 Best Local Similarity 70.8%; Pred. No. 7.7e-07;
 Matches 97; Conservative 0; Mismatches 40; Indels 0; Gaps 0;

Qy 313 GCAACAGATTATCAGCAATAATCAGAAATGTTAATGTTAATTATTTATATAAT 372
 ID AAA97076/c
 AC 1 GCTACGACTACGCTGTATCATCCGGAGTGTGACTGTGCACTCTCAAC 60
 Db 1 GAGACGCTCCATTAACTCAACGCTGGTACCTGAC 432
 Qy 373 GAAATAGTCCTCAAATTTAAATGCTAGTACTATGCAACAGCTGTGGTAAACAGA 432
 ID 61 GAGACGCTCCATTAACTCAACGCTGGTACCTGAC 120
 Db 121 GTCGGAGGCTGTGAC 137

RESULT 12
 AAA97076/c
 ID AAA97076 standard; DNA; 123 BP.
 AC 1
 XX 18-DEC-2000 (first entry)
 DE G5 synthetic gene synthesis primer 3206.
 KW Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine;
 KW white spot disease; freshwater fish; immune response; infection control;
 KW PCR primer; ss.
 XX Synthetic.
 XX WO200046373-A1.
 XX DT 18-DEC-2000 (first entry)
 DE G5 synthetic gene synthesis primer 3206.
 KW Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine;
 KW white spot disease; freshwater fish; immune response; infection control;
 KW PCR primer; ss.
 XX OS Synthetic.
 XX PN WO200046373-A1.
 XX PR 04-FEB-2000; 2000WO-US02962.
 XX PR 04-FEB-1999; 99US-0118634.
 PR 02-MAR-1999; 99US-0122372.
 PR 17-MAR-1999; 99US-0124905.
 PR 27-APR-1999; 99US-0131121.
 XX PA (UYGE-) UNIV GEORGIA RES FOUND INC.
 PA (CORR) CORNELL RES FOUND INC.
 PA (CLAR/) CLARK T G.
 PA (DICK/) DICKERSON H W.
 PA (LINT/) LIN T.
 PI Clark TG, Dickerson HW, Lin T;
 PR 04-FEB-1999; 99US-0118634.
 PR 02-MAR-1999; 99US-0122372.
 PR 17-MAR-1999; 99US-0124905.
 PR 27-APR-1999; 99US-0131121.
 XX PA (UYGE-) UNIV GEORGIA RES FOUND INC.
 PA (CORR) CORNELL RES FOUND INC.
 PA (CLAR/) CLARK T G.
 PA (DICK/) DICKERSON H W.
 PA (LINT/) LIN T.
 PI Clark TG, Dickerson HW, Lin T;
 XX WPI; 2000-506071/45.
 XX PT Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius
 PT multifiliis, useful for prophylaxis and treatment of Ichthyophthirius
 PT infection in fish -
 XX PS Disclosure; Figure 12; 144pp; English.
 CC This invention relates to novel i-antigen polypeptide sequences.
 CC i-antigens or immobilisation antigens are common to a variety of
 CC environmental stimuli. This invention relates to i-antigens in
 CC Ichthyophthirius multifiliis, a protozoan which is an obligate parasite
 CC of freshwater fish causing ichthyophthiriasis or white spot disease. The
 CC invention includes two polypeptide and polynucleotide sequences for two
 CC i-antigens, of 48 and 55 kD. Also included in the invention are
 CC antibodies capable of binding to the nucleotide sequences and a method
 CC for identifying I. multifiliis serotypes using the nucleotide sequences.
 CC A composition (containing the i-antigen nucleotide) capable of eliciting
 CC an immune response in fish is useful for prophylaxis, treatment or for

CC I-antigens or immobilisation antigens are common to a variety of CC hymenostomatid ciliates and their expression varies in response to CC environmental stimuli. This invention relates to i-antigens in CC Ichthyophthirius multifiliis, a protozoan which is an obligate parasite CC of freshwater fish causing ichthyophthiriasis or white spot disease. The CC invention includes two polypeptide and polynucleotide sequences for two CC i-antigens, of 48 and 55 kDa. Also included in the invention are CC antibodies capable of binding to the nucleotide sequences and a method CC for identifying I. multifiliis serotypes using the nucleotide sequences. CC A composition (containing the i-antigen nucleotide) capable of eliciting CC an immune response in fish is useful for prophylaxis, treatment or for CC controlling I. multifiliis infection in fish. Polynucleotide or protein CC vaccines comprising a portion of the amplified product encoding an CC antigenic i-antigen polypeptide obtained in the invention are also useful for treating or CC preventing I. multifiliis infection in fish. Sequences AAA97036-A97042, CC and AAA97060, AAA97065 and AAA97089 represent i-antigen genes and gene CC fragments identified in the invention. Sequences AAA97043-A97064 CC (excluding AAA97060) and AAA97071-A97088 represent primers used in the CC isolation of the i-antigen gene sequences. Sequences AAB25859-B25899 and CC AAB25893-B25906 represent i-antigen protein and peptide sequences.

XX Sequence 123 BP; 25 A; 37 C; 39 G; 22 T; 0 other;
 Query Match 4.8%; Score 68.2; DB 21; Length 123;
 Best Local Similarity 72.7%; Pred. No. 8.5e-06;
 Matches 88; Conservative 0; Mismatches 33; Indels 0; Gaps 0;

Qy 431 GAGPTGGTGGATTGACTGCTGGTATGGCGCTACCATGTCATAATGTAACGTCG 490
 Db 122 GCGTGGAGAGCTCTGACCGCTGGAACCGUGCTACCATGTCGGTCAGTGTACGTCG 63
 Qy 491 CATGTCCTACTGGTACTGGATGATGGAGTAACTAGCATGATGTAGATCATICA 550
 Db 62 CTTGICCTACGGACCGCTCAGGACGAGTACGTCGGCTTC 3

Qy 551 C 551
 Db 2 C 2

XX 18-DEC-2000 (first entry)
 XX G5 synthetic gene synthesis primer 3202.

DE XX Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine;
 KW white spot disease; freshwater fish; immune response; infection control;

XX OS Synthetic.
 PN XX WO200046373-A1.
 PD 10-AUG-2000.

XX 04-FEB-1999; 99US-0118634.
 PR 02-MAR-1999; 99US-0122372.

PR 17-MAR-1999; 99US-0124905.
 PR 27-APR-1999; 99US-0131121.

XX (UYGE-) UNIV GEORGIA RES FOUND INC.
 PA (CORR) CORNELL RES FOUND INC.
 PA (CLAR) CLARK T G.
 PA (DICK) DICKERSON R W.
 PA (LINT) LIN T.

XX 04-FEB-1999; 99US-0118634.
 PR 02-MAR-1999; 99US-0122372.

PR 17-MAR-1999; 99US-0124905.
 PR 27-APR-1999; 99US-0131121.

PI Clark TG, Dickerson HW, Lin T;
 XX WPI: 2000-506071/45.
 XX Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius
 CC multifiliis, useful for prophylaxis and treatment of Ichthyophthirius
 CC infection in fish -
 XX Disclosure: Figure 12; 144pp; English.
 XX This invention relates to novel i-antigen polypeptide sequences.
 CC This invention relates to novel i-antigen polypeptide sequences common to a variety of
 CC i-antigens or immobilisation antigens and their expression varies in response to
 CC hymenostomatid ciliates and their expression varies in response to
 CC environmental stimuli. This invention relates to i-antigens in
 CC Ichthyophthirius multifiliis, a protozoan which is an obligate parasite
 CC of freshwater fish causing ichthyophthiriasis or white spot disease. The
 CC invention includes two polypeptide and polynucleotide sequences for two
 CC i-antigens, of 48 and 55 kDa. Also included in the invention are
 CC antibodies capable of binding to the nucleotide sequences and a method
 CC for identifying I. multifiliis serotypes using the nucleotide sequences.
 CC A composition (containing the i-antigen nucleotide) capable of eliciting
 CC an immune response in fish is useful for prophylaxis, treatment or for
 CC controlling I. multifiliis infection in fish. Polynucleotide or protein
 CC vaccines comprising a portion of the amplified product encoding an
 CC antigenic i-antigen polypeptide obtained in the invention are also useful for treating or
 CC preventing I. multifiliis infection in fish. Sequences AAA97036-A97042,
 CC and AAA97060, AAA97065 and AAA97089 represent i-antigen genes and gene
 CC fragments identified in the invention. Sequences AAA97043-A97064
 CC (excluding AAA97060) and AAA97071-A97088 represent primers used in the
 CC isolation of the i-antigen gene sequences. Sequences AAB25859-B25899 and
 CC AAB25893-B25906 represent i-antigen protein and peptide sequences.
 XX Sequence 104 BP; 21 A; 27 C; 30 G; 26 T; 0 other;
 SQ Query Match 4.7%; Score 66.2; DB 21; Length 104;
 Best Local Similarity 77.7%; Pred. No. 2.2e-05;
 Matches 80; Conservative 0; Mismatches 23; Indels 0; Gaps 0;

Qy 85 ACTAACACAGCGGATAAAGTTGATGATGCTAGTCGAAATTGTGTTAATTGTTAC 144
 Db 103 ACCAACACCGCTGACAGTGTACCTGGAAACCCCTGTTAATGTGTTGAACTGTCCAG 144
 Qy 145 AAAACTTTTATATAATATGCTGCTGCTTCGTCCTGGTG 187
 Db 43 AAGAACCTCTACTACAAACGCTGCTTCGCGTGGAG 1
 XX RESULT 14
 AAA97073
 ID AAA97073 standard; DNA, 100 BP.
 XX AC AAA97073;
 XX DE 18-DEC-2000 (first entry)
 XX G5 synthetic gene synthesis primer 3203.
 XX KW Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine;
 KW white spot disease; freshwater fish; immune response; infection control;
 XX OS Synthetic.
 XX PN WO200046373-A1.
 PD 10-AUG-2000.
 XX 04-FEB-2000; 2000WO-US02962.
 PR 04-FEB-1999; 99US-0118634.
 PR 02-MAR-1999; 99US-0122372.
 PR 17-MAR-1999; 99US-0124905.
 PR 27-APR-1999; 99US-0131121.
 XX (UYGE-) UNIV GEORGIA RES FOUND INC.
 PA (CORR) CORNELL RES FOUND INC.
 PA (CLAR) CLARK T G.
 PA (DICK) DICKERSON R W.
 PA (LINT) LIN T.

XX (UYGE-) UNIV GEORGIA RES FOUND INC.
 PA (CORR) CORNELL RES FOUND INC.
 PA (CLAR/) CLARK T G.
 PA (DICK/) DICKERSON H W.
 PA (LINT/) LIN T.
 PI Clark TG, Dickerson HW, Lin T;
 XX DR WPI: 2000-506071/45.
 XX Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius multifiliis, useful for prophylaxis and treatment of Ichthyophthirius infection in fish -
 XX Disclosure: Figure 12; 144pp; English.
 PS XX
 CC This invention relates to novel i-antigen polypeptide sequences.
 CC i-antigens or immobilisation antigens are common to a variety of
 CC hymenostomatid ciliates and their expression varies in response to
 CC environmental stimuli. This invention relates to i-antigens in
 CC Ichthyophthirius multifiliis, a protozoan which is an obligate parasite
 CC of freshwater fish causing ichthyophthiriasis or white spot disease. The
 CC invention includes two polypeptides and polynucleotide sequences for two
 CC i-antigens, of 48 and 55 kD. Also included in the invention are
 CC antibodies capable of binding to the nucleotide sequences and a method
 CC for identifying I. multifiliis serotypes using the nucleotide sequences.
 CC A composition (containing the i-antigen nucleotide) capable of eliciting
 CC an immune response in fish is useful for prophylaxis, treatment or for
 CC controlling I. multifiliis infection in fish. Polynucleotide or protein
 CC vaccines comprising a portion of the amplified product encoding an
 CC antigenic i-antigen polypeptide obtained is also useful for treating or
 CC preventing I. multifiliis infection in fish. Sequences AAA97036-A97042,
 CC and AAA97060, AAA97065 and AAA97089 represent i-antigen genes and gene
 CC fragments identified in the invention. Sequences AAA97043-A97064
 CC (excluding AAA97050) and AAA97071-A97088 represent primers used in the
 CC isolation of the i-antigen gene sequences. Sequences AAB25893-B25899 and
 XX AAB25893-B25906 represent i-antigen protein and peptide sequences.
 SQ Sequence 100 BP; 16 A; 35 C; 24 G; 25 T; 0 other;
 Query Match 4.5%; Score 62.8; DB 21; Length 100;
 Best Local Similarity 77.6%; Prcde. No. 0.0012;
 Matches 76; Conservative 0; Mismatches 22; Indels 0; Gaps 0;
 Qy 166 GCTGCTGCCTTCGTTGGCTAGTACCGTGTACACCTGCTCATAAAAAAGATGGT 225
 Db 2 GCTGCTGCCTTCGTTGGCTAGTACCGTGTACACCTGCTCATAAAAAAGATGGT 61
 Qy 226 GGTGCTTAACCAAATCCACCGTGTACTGTAATTAGT 263
 Db 62 GGAGCTCAACCTTAACCCCTGCTACCGTACCGTAAACCTGGT 99
 RESULT 15
 ID AAA97080/C
 XX AC AAA97080 standard; DNA; 100 BP.
 XX DT 18-DEC-2000 (first entry)
 DE G5 synthetic gene synthesis primer 3210.
 XX KW Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine;
 KW white spot disease; freshwater fish; immune response; infection control;
 XX PCR primer; ss.
 OS Synthetic.
 XX PN WO20046313-A1.
 XX PD 10-AUG-2000.

XX PA 04-FEB-2000; 2000W0-US02962.
 PF XX
 PR 04-FEB-1999; 990US 0118634.
 PR 02-MAR-1999; 990US 012372.
 PR 17-MAR-1999; 990US 0124905.
 PR 27-APR-1999; 990US 0131121.
 XX PA (UYGE-) UNIV GEORGIA RES FOUND INC.
 PA (CORR) CORNELL RES FOUND INC.
 PA (CLAR/) CLARK T G.
 PA (DICK/) DICKERSON H W.
 PA (LINT/) LIN T.
 XX PA
 PI Clark TG, Dickerson HW, Lin T;
 XX DR WPI: 2000-506071/45.
 XX Disclosure: Figure 12; 144pp; English.
 PS XX
 CC This invention relates to novel i-antigen polypeptide sequences.
 CC i-antigens or immobilisation antigens are common to a variety of
 CC hymenostomatid ciliates and their expression varies in response to
 CC environmental stimuli. This invention relates to i-antigens in
 CC Ichthyophthirius multifiliis, a protozoan which is an obligate parasite
 CC of freshwater fish causing ichthyophthiriasis or white spot disease. The
 CC invention includes two polypeptides and polynucleotide sequences for two
 CC i-antigens, of 48 and 55 kD. Also included in the invention are
 CC antibodies capable of binding to the nucleotide sequences and a method
 CC for identifying I. multifiliis serotypes using the nucleotide sequences.
 CC A composition (containing the i-antigen nucleotide) capable of eliciting
 CC an immune response in fish is useful for prophylaxis, treatment or for
 CC controlling I. multifiliis infection in fish. Polynucleotide or protein
 CC vaccines comprising a portion of the amplified product encoding an
 CC antigenic i-antigen polypeptide obtained is also useful for treating or
 CC preventing I. multifiliis infection in fish. Sequences AAA97036-A97042,
 CC and AAA97060, AAA97065 and AAA97089 represent i-antigen genes and gene
 CC fragments identified in the invention. Sequences AAA97043-A97064
 CC (excluding AAA97050) and AAA97071-A97088 represent primers used in the
 CC isolation of the i-antigen gene sequences. Sequences AAB25893-B25896 and
 XX AAB25893-B25906 represent i-antigen protein and peptide sequences.
 SQ Sequence 100 BP; 22 A; 17 C; 32 G; 29 T; 0 other;
 Query Match 4.5%; Score 62.8; DB 21; Length 100;
 Best Local Similarity 77.6%; Prcde. No. 0.0012;
 Matches 76; Conservative 0; Mismatches 22; Indels 0; Gaps 0;
 Qy 754 AATAATGGTGGACAAACACTGATGACTATGCTTCACTTGTGCTTCAATTAAT 813
 Db 99 AACAACTGGTGGCTAGACCCAGTACCCAGTACCCACTGCTTCACTTGTGCT 40
 Qy 814 ATGCTTCTTAATTCAATCAGGTAATAGTACATGCT 851
 Db 39 AACGCCTCTAACCTCAACCTCAACCTGGAAACCTTACCTGTCT 2
 Search completed: February 16, 2003, 17:00:36
 Job time : 224.94 secs

